U.S Environmental Protection Agency Washington, D.C.

ADMINISTRATOR SCOTT PRUITT

Oklahoma - July 26- July 28, 2017 Staff: Amy, Tate, Sarah, Lincoln, Daisy, Ken Staff Advance: Forrest & Millan Per diem (MI&E): \$51

Wednesday, July 26th, 2017 (Tulsa/Bartlesville, OK)

(Tulsa/Bartlesville, OK)
Temperature: 100, 0% chance of storms
Dress Code: Business Casual

AM	Advance arrives in Guymon, OK
7 7141	Staff Advance: Millan
	Press Advance: Amy
TBD	Depart Residence/Office for Airport
Exs. 6 & 7(c)	Exs. 6 & 7(c) ATL — TUL Exs. 6 & 7(c)
12:40PM	Depart airport for Phillips 66
	Location: US-60 & OK-123, Bartlesville, OK 74003
	Staff: Lincoln and Sarah
	Note: 46miles
01:30PM -	Phillips 66 Tour & Roundtable
02:50PM	POC: Jeff Reamy Ex. 6 - Personal Privacy
	Run of Show:
	1:30PM: Research Program Overview: Merl Lindstrom
	2:15PM: Tour of facility
	- Water Program: David Ingram PL327
	- Air Program: Sourabh Pansare PL341
	- Organic Photovoltaics: Kathy Woody CPL 128
	- Solid Oxide Fuel Cells: Randy Heald CPL137
	2:50PM: Depart
02:45PM	Depart for Local Press
	Location: 1200 SE Frank Phillips Blvd, Bartlesville, OK
03:00PM -	Bartlesville Radio
03:10PM	Host: Charlie Taraboletti
	Recorded interview – will run on Thursday or Friday morning
03:15PM	Depart for Tulsa Chamber of Commerce
	Location: 1 W 3rd St, Tulsa, OK 74103 (confirming location)
	Staff: Lincoln and Sarah
	Note: 47miles
04:10PM -	Tulsa Round Ta <u>ble – Chamber of Commerce</u>
05:00PM	POC: Mike Neal: Ex. 6 - Personal Privacy
	Staff: Lincoln, Sarah and Tate
	Run of Show:

	4:10PM: Arrive/Welcome 4:15PM: Introduction by Mike Neal 4:15-4:35PM: Remarks 4:35-5:00PM: Q&A Roundtable
05:00PM	Depart Chamber of Commerce
RON	Tulsa
	Staff: Tate, Sarah, Forrest, and Lincoln
Advance RON	Guymon
	Staff: Millan and Amy

Staff Travel:

Lincoln: Arrive: Designated staff traveling with Administrator

Vehicle: Limo Depart: RON Tulsa

Sarah: Arrive: Designated staff traveling with Administrator

Vehicle: Limo Depart: RON Tulsa

Tate: Arrive: 9:30AM flight (Not confirmed)

Vehicle: Staff Vehicle Depart: RON Tulsa

Daisy: Arrive: 12:30PM flight

Vehicle: Staff Vehicle Depart: RON Tulsa

Thursday, July 27th, 2017 (Tulsa/Guymon, OK)

(Tulsa/Guymon, OK)
Temperature: 91, 60% chance of storms
Dress Code: Business Casual

06:40AM	Departure from Residence
07:00AM	Live In-Studio radio hit with Pat Campbell
Ex. 6	- Personal Privacy
08:10AM -	Phone Interview "Exploring Energy with Shawn Wilson"
08:20AM	Call-in Ex. 6 - Personal Privacy
	Hosts: Shawn and Jared
08:30AM	Depart for Airport
	Note: 11.8miles
08:45AM	Arrive at airport
	Location: Tulsa Int.
09:00AM	Charter flight Tulsa to Guymon
	Staff: Tate, Sarah, and Lincoln
10:10AM	Arrive in Guymon

10:15AM	Depart for Site Visit
	Location: 314 Northridge Circle Guymon, OK 73942
	Note: 2.6miles
10:30AM -	Site Visit at Hitch Enterprises:
12:00PM	POC: Gary Weabie and Jason Hitch Ex. 6 - Personal Privacy
	<u>ii</u>
12:00PM	Depart for Airport
	Staff: Amy, Sarah, Tate, Lincoln, and Millan?
	Note: 2.6miles
12:30PM - 1:25PM	Charter from Guymon to Oklahoma City
01:25PM	Arrive in Oklahoma City
	Location: Will Rogers Airport

Ex. 6 - Personal Privacy

03:15PM	Depart Lunch for Interview
	Location: 100 W. Main Oklahoma City, OK
03:30PM -	Oklahoman Interview
04:00PM	Staff: Lincoln and Amy
04:00PM	Depart for Tulsa
	Staff: Amy
RON	Tulsa
	Staff: Amy
STAFF RON	OKC
	Location: 21C
	Staff: Sarah, Lincoln, Tate, Forrest and maybe Millan

Staff Travel:

Lincoln: Arrive: Designated staff traveling with Administrator

Vehicle: Limo *Until after Oklahoman Interview* Depart: Designated staff traveling with Administrator

Sarah: Arrive: Designated staff traveling with Administrator

Vehicle: Limo *Until after lunch then switches out with Amy*

Depart: RON OKC

Amy: Arrive: On Charter

Vehicle: Staff Vehicle *Switches to Limo after lunch for Oklahoman interview*

Depart: RON OKC

Tate: Arrive: On Charter

Vehicle: Staff Vehicle Depart: RON OKC

Daisy Arrive: On Charter

Vehicle: N/A
Depart: Ex. 6 - Personal Privacy Sam Arrive: Thursday evening into OKC Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process